

Appendix A5

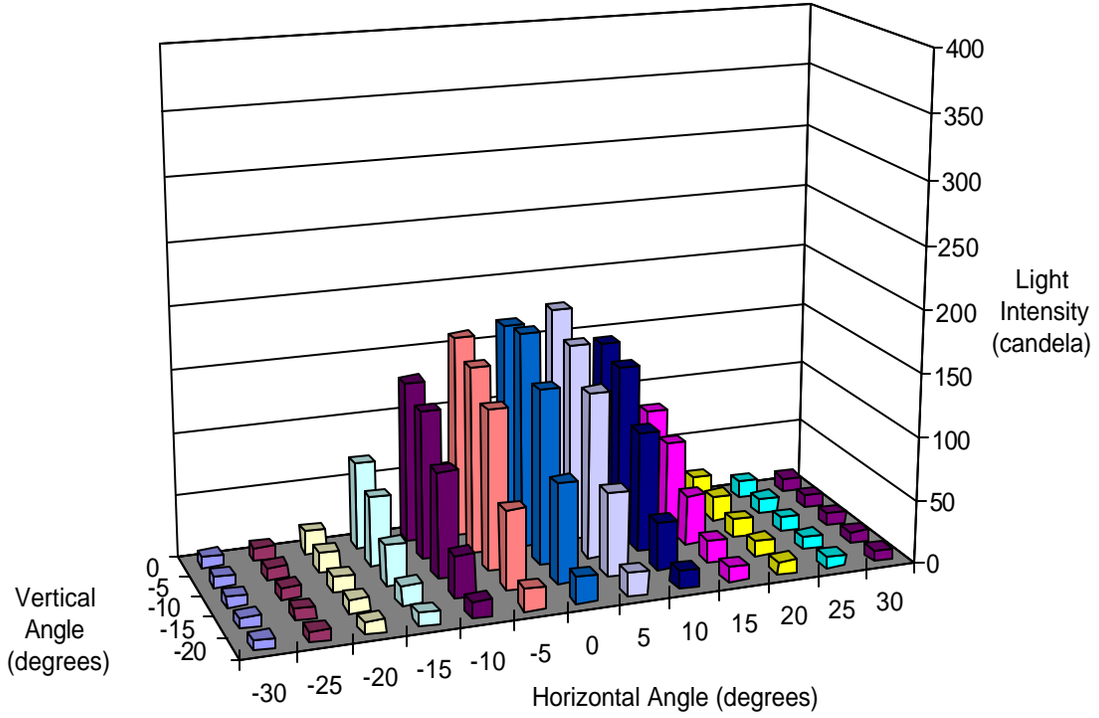


Figure A5.1a Output from WPS #5 (Red) signal, 7.5 volts, all elements on, TC test.

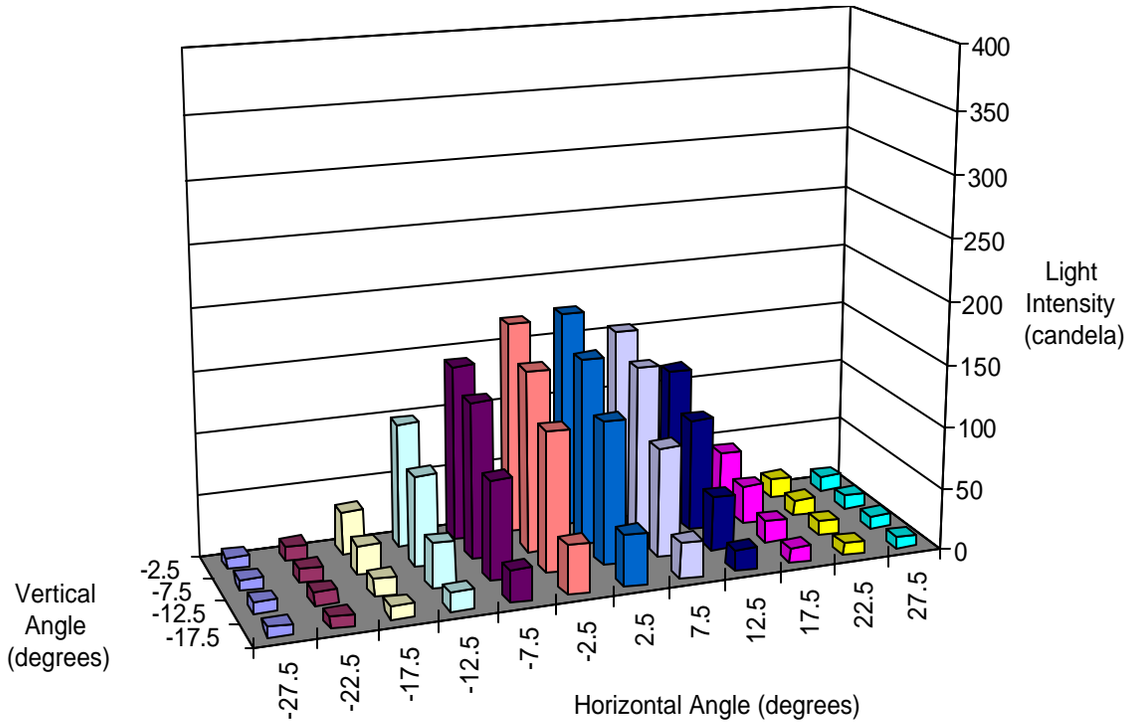


Figure A5.1b Output from WPS #5 (Red) signal, 7.5 volts, all elements on, ITE test.

Appendix A5

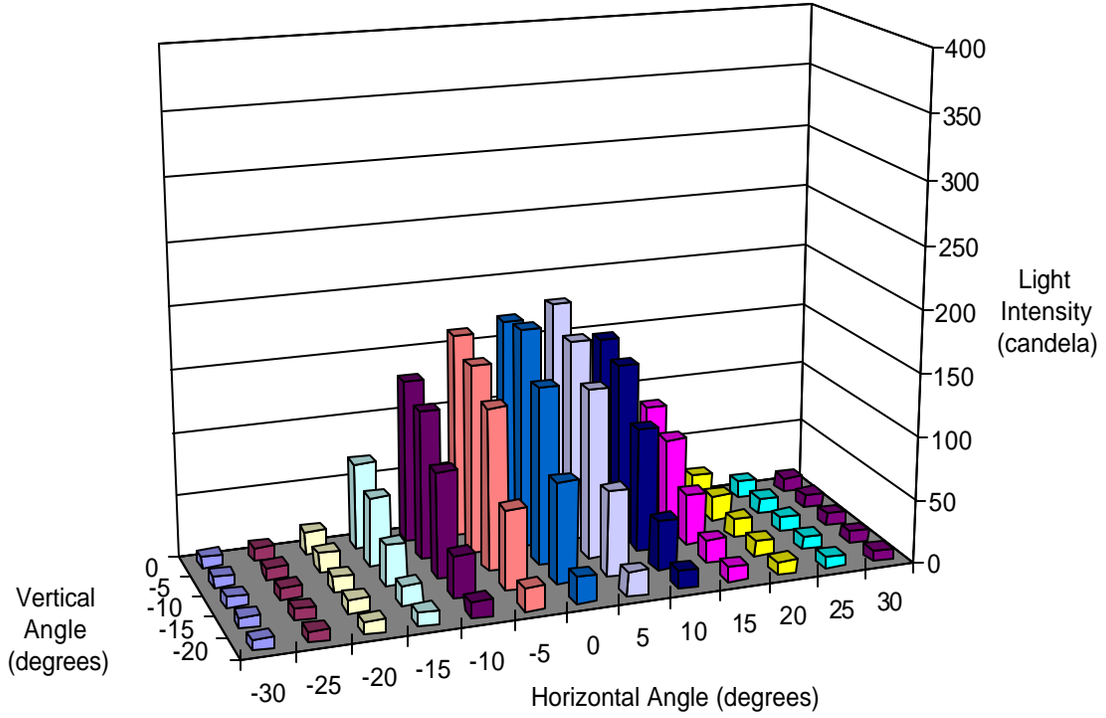


Figure A5.2a Output from WPS #5 (Red) signal, 9.0 volts, all elements on, TC test.

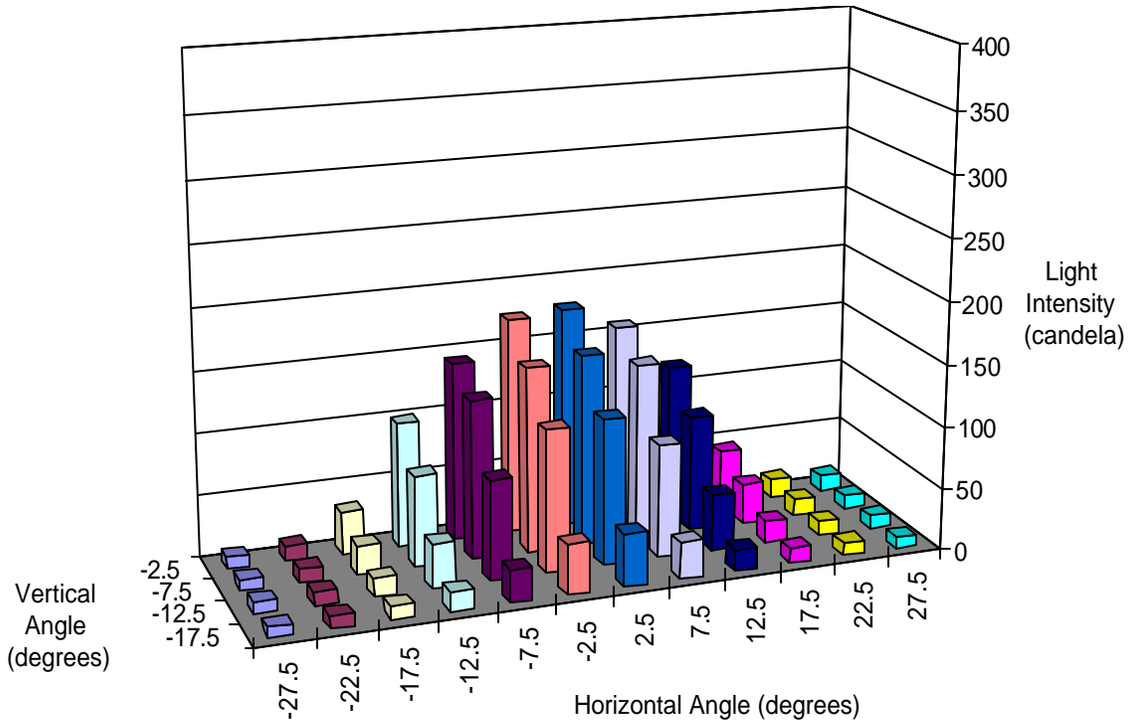


Figure A5.2b Output from WPS #5 (Red) signal, 9.0 volts, all elements on, ITE test.

Appendix A5

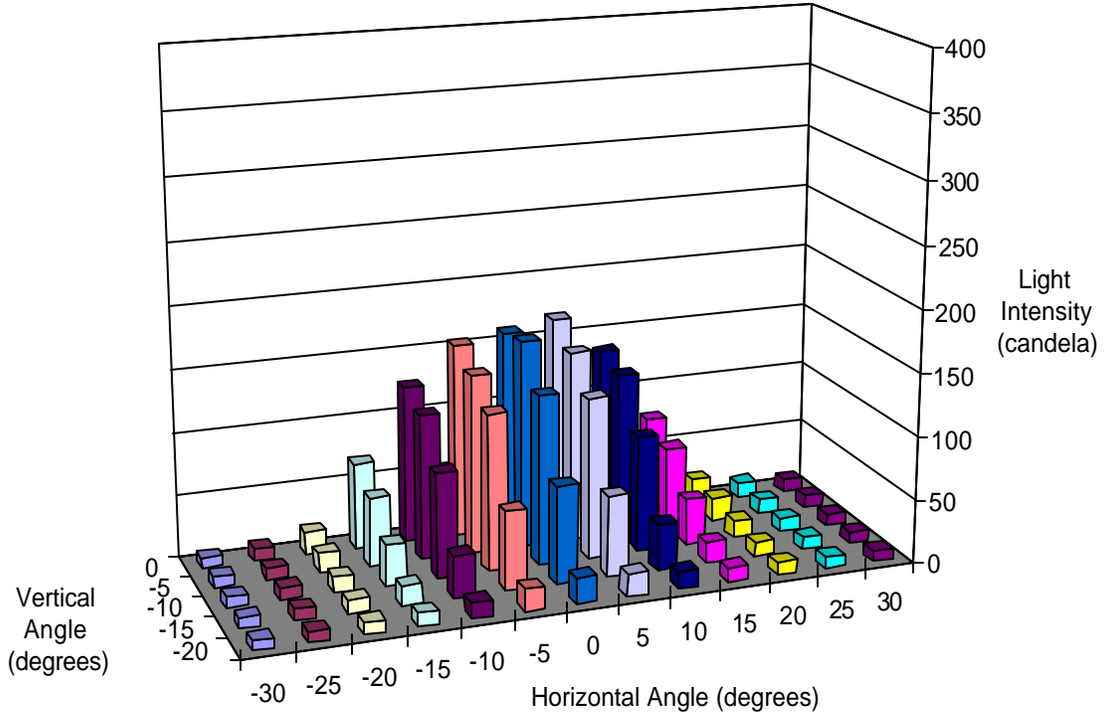


Figure A5.3a Output from WPS #5 (Red) signal, 10.0 volts, all elements on, TC test.

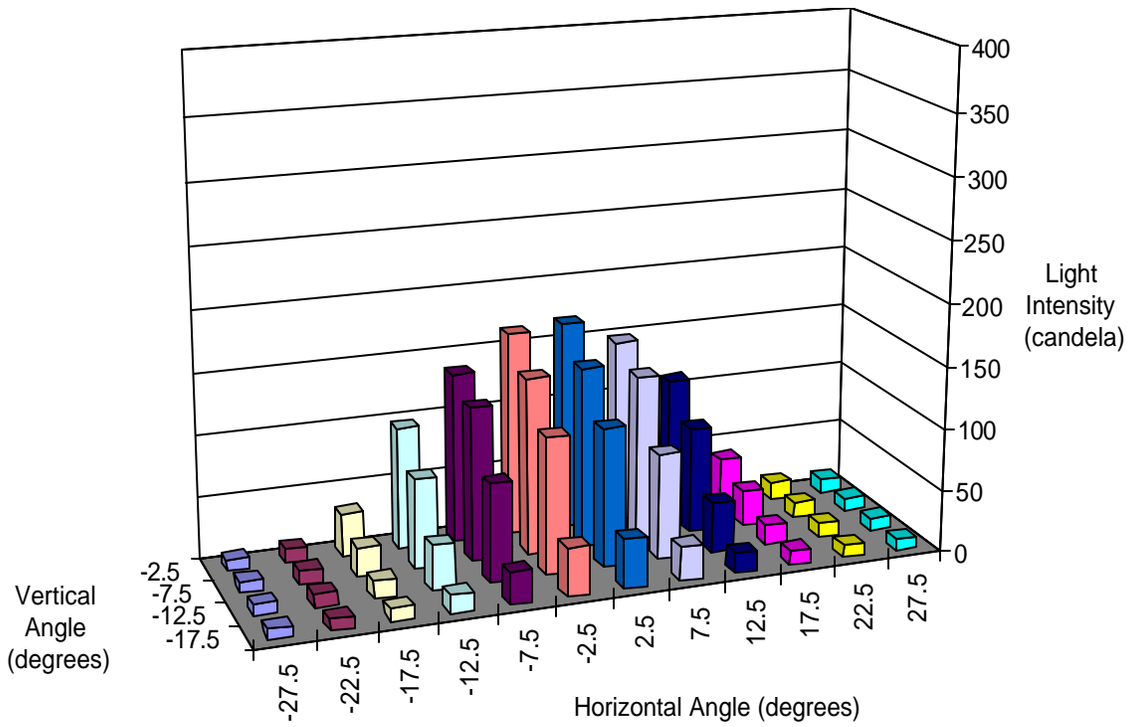


Figure A5.3b Output from WPS #5 (Red) signal, 10.0 volts, all elements on, ITE test.

Appendix A5

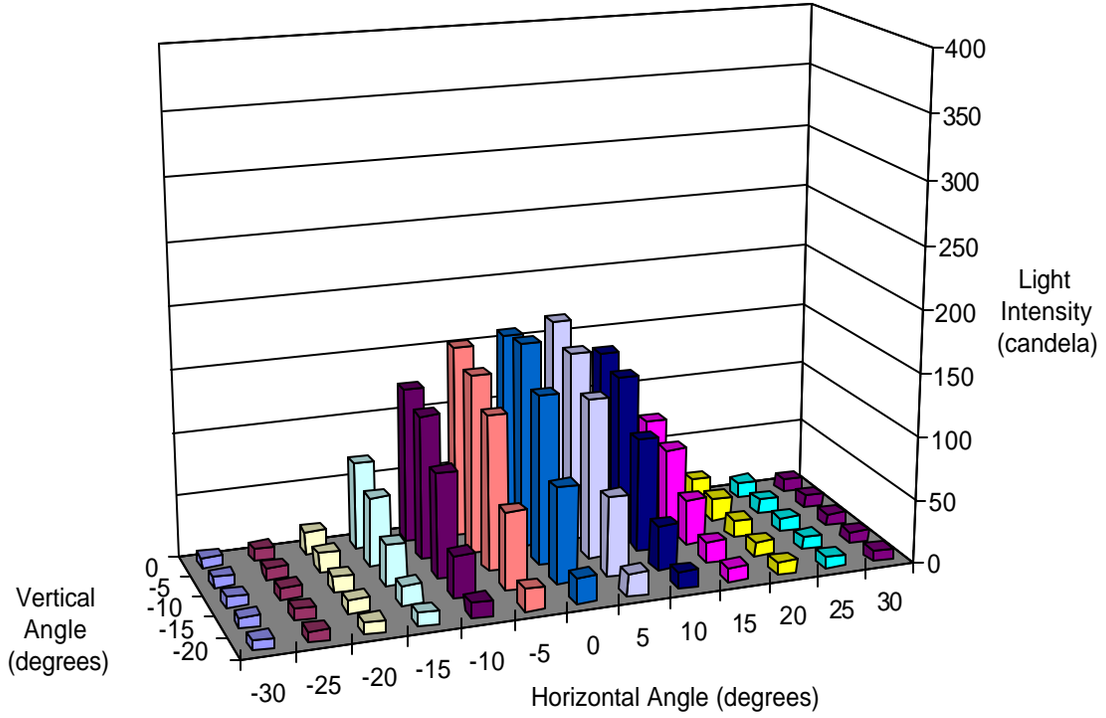


Figure A5.4a Output from WPS #5 (Red) signal, 10.5 volts, all elements on, TC test.

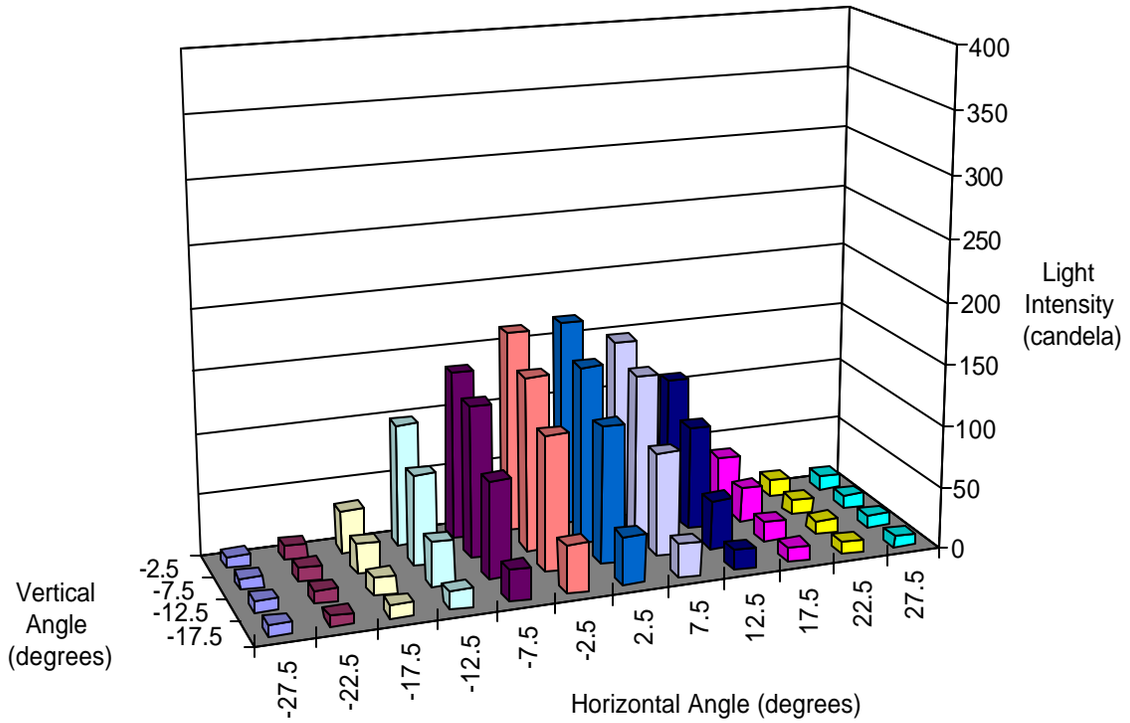


Figure A5.4b Output from WPS #5 (Red) signal, 10.5 volts, all elements on, ITE test.

Appendix A5

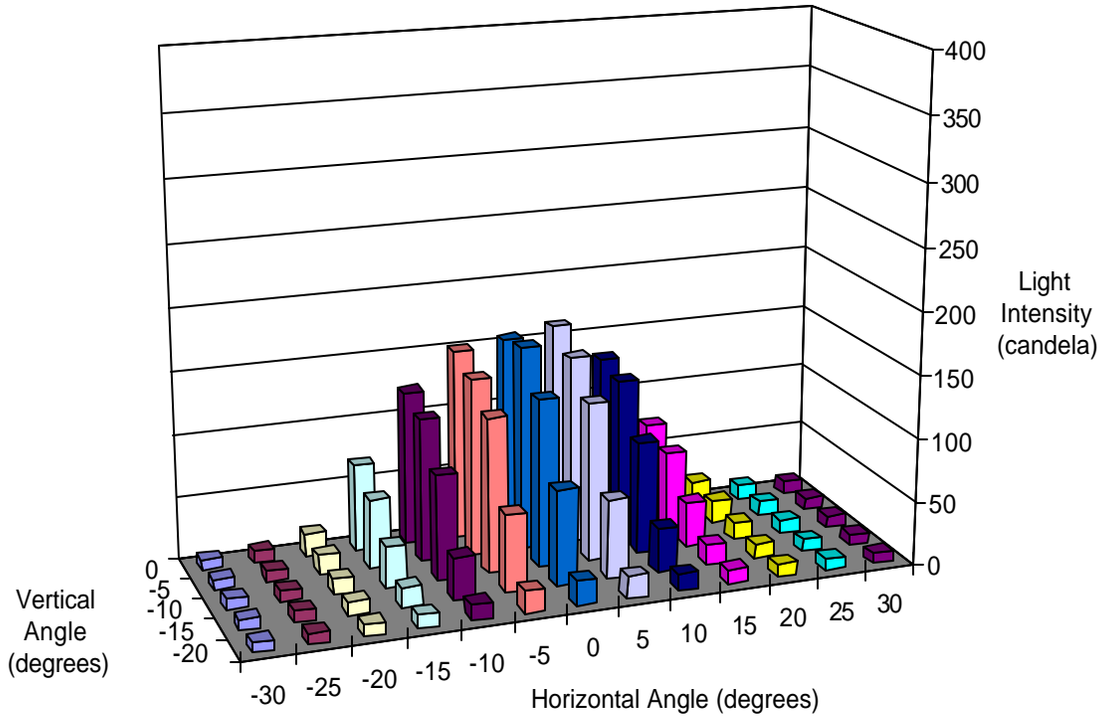


Figure A5.5a Output from WPS #5 (Red) signal, 12.0 volts, all elements on, TC test.

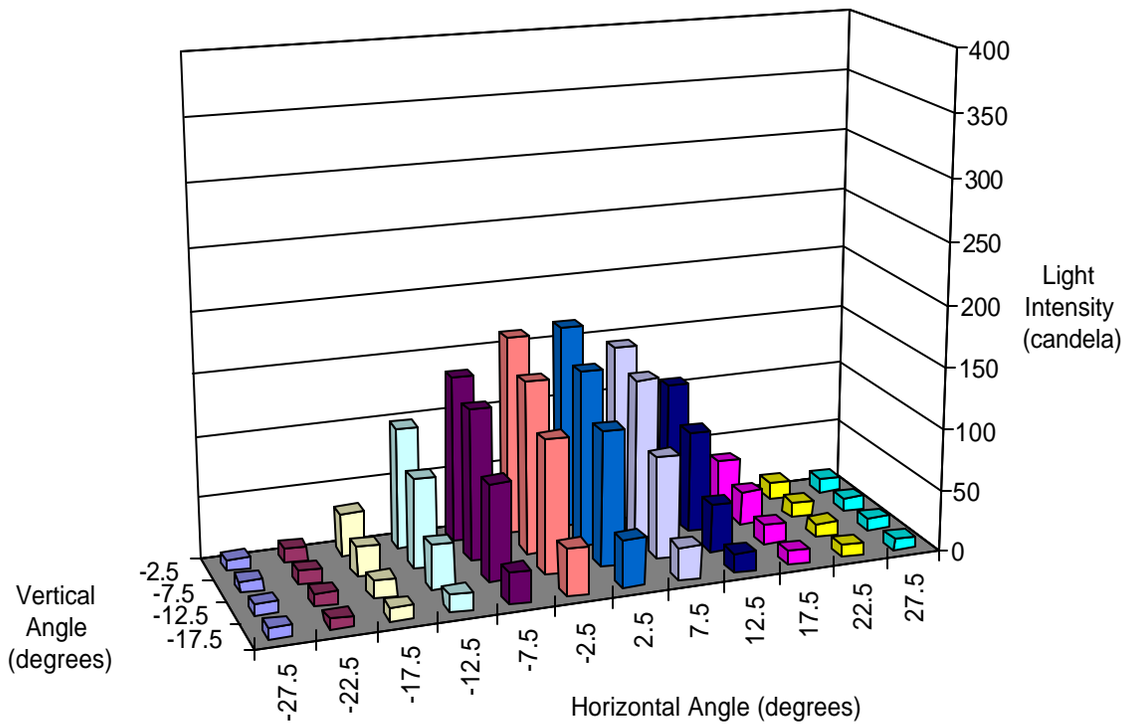


Figure A5.5b Output from WPS #5 (Red) signal, 12.0 volts, all elements on, ITE test.

Appendix A5

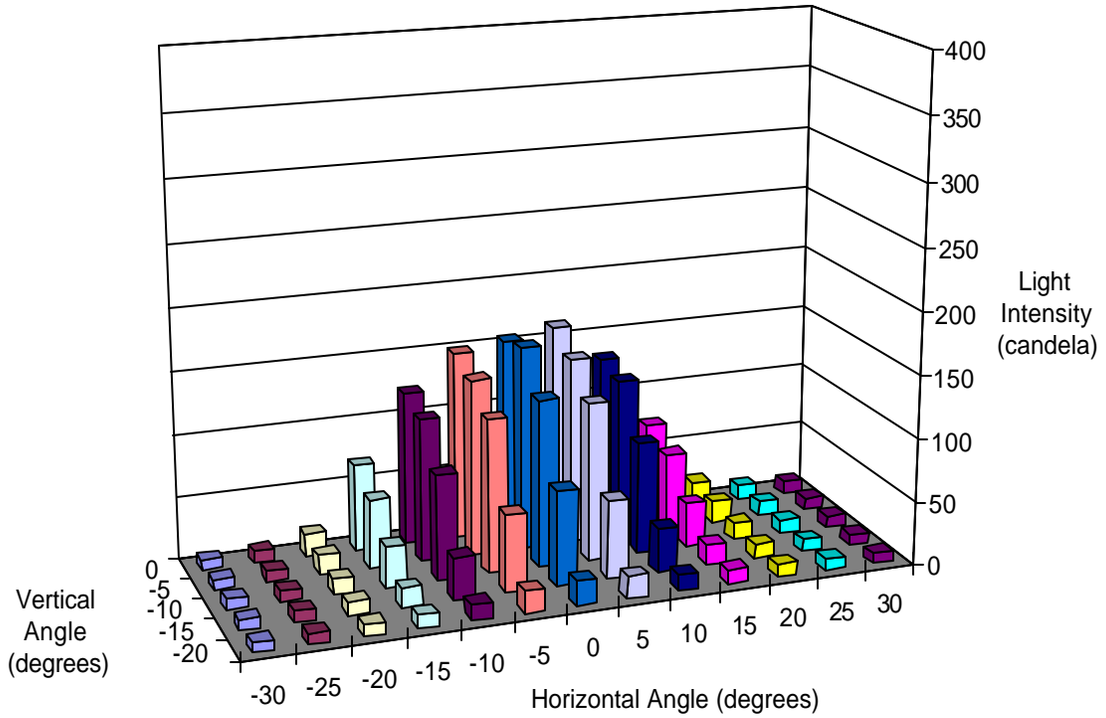


Figure A5.6a Output from WPS #5 (Red) signal, 13.5 volts, all elements on, TC test.

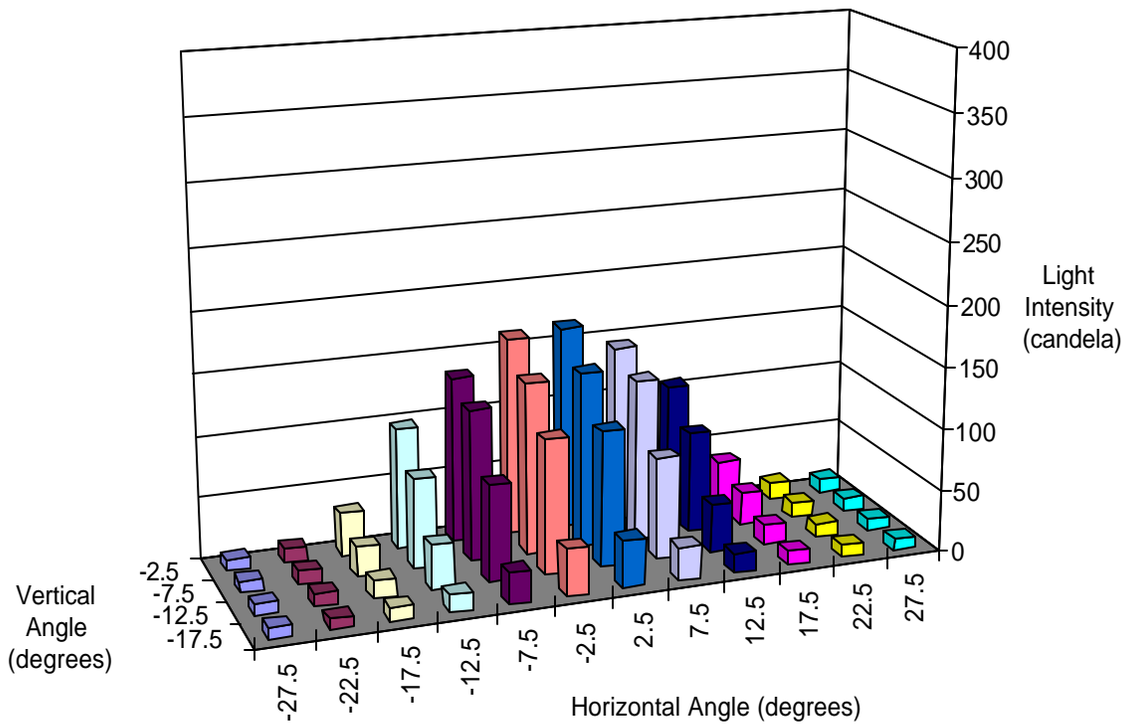


Figure A5.6b Output from WPS #5 (Red) signal, 13.5 volts, all elements on, ITE test.